

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	817	HALATION and PREVENTION and FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:38
S2	414	"5289260" "5379150" "6330057" "6424407" "6452683" "5456205" "5588995" "6269144" "6320648" "5238525" "4469407" "5237389" "6366690" "6462340" "5390228" "5889593" "5515730" "5329467" "4526466" "4856869" "5434840" "5818988" "4806442" "4879167" "4929081" "5191464" "5218469" "5255118" "5387961" "5410529" "5604585" "5608743" "5633966" "5659390" "5684824" "5805278" "6323949" "6072581" "5349604" "4990779" "5631731" "5866935" "5982545" "5495280" "4899361" "5438407" "6440340" "4927267" "5717733" "5422753"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:12
S3	1	HALATION near PREVENTION near FILTER and IMAGE and ANALYSIS and DEVICE AND DIFFRACTION and PATTERN and INTENSITY and CORRECTION and PROGRAM	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/10 13:22
S4	1	(HALATION and PREVENTION and FILTER ) and (HALATION near PREVENTION near FILTER and IMAGE and ANALYSIS and DEVICE AND DIFFRACTION and PATTERN and INTENSITY and CORRECTION and PROGRAM )	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:15
S5	1123165	HALATION near and FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:38
S6	2745	HALATION and FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:38
S7	1280	250/397	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:49

S8	0	250/397 and filter and halation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:50
S9	275	250/397 and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:53
S10	1	250/397 and halation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/06/23 13:53
S11	21	(fluorescent and screen) and (halation adj prevention or antihalation) and (photoreceptor or CCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 11:17
S12	7	hedd	US-PGPUB; USPAT; EPO	OR	ON	2003/08/22 12:18
S13	859	HEED	US-PGPUB; USPAT; EPO	OR	ON	2003/08/22 12:19
S14	2498	250/306	US-PGPUB; USPAT; EPO	OR	ON	2003/08/22 12:21
S15	383	250/306 and anderson	US-PGPUB; USPAT; EPO	OR	ON	2003/08/22 12:21
S16	99	("5289260" "5379150" "6330057" "6424407" "6452683" "5456205" "5588995" "6269144" "6320648" "5238525" "4469407" "5237389" "6366690" "6462340" "5390228" "5889593" "5515730" "5329467" "4526466" "4856869" "5434840" "5818988" "4806442" "4879167" "4929081" "5191464" "5218469" "5255118" "5387961" "5410529" "5604585" "5608743" "5633966" "5659390" "5684824" "5805278" "6323949" "6072581" "5349604" "4990779" "5631731" "5866935" "5982545" "5495280" "4899361" "5438407" "6440340" "4927267" "5717733" "5422753").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 10:43
S17	4	HALATION adj PREVENTION adj FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 10:25

S18	38	HALATION near FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 10:26
S19	32	HALATION adj FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 10:26
S20	1	(fluorescent near screen) and (halation adj prevention or antihalation) and (photoreceptor or CCD)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 10:26
S21	8	HEDD	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 10:26
S22	73	(250/306 and anderson) and filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 10:26
S23	2	HALATION and PREVENTION and FILTER and IMAGE and ANALYSIS and DEVICE AND DIFFRACTION and PATTERN and INTENSITY and CORRECTION and PROGRAM	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 10:28
S24	42	(( "5289260" "5379150" "6330057" "6424407" "6452683" "5456205" "5588995" "6269144" "6320648" "5238525" "4469407" "5237389" "6366690" "6462340" "5390228" "5889593" "5515730" "5329467" "4526466" "4856869" "5434840" "5818988" "4806442" "4879167" "4929081" "5191464" "5218469" "5255118" "5387961" "5410529" "5604585" "5608743" "5633966" "5659390" "5684824" "5805278" "6323949" "6072581" "5349604" "4990779" "5631731" "5866935" "5982545" "5495280" "4899361" "5438407" "6440340" "4927267" "5717733" "5422753").pn. ) and filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 10:44

S25	2	((("5289260" "5379150" "6330057" "6424407" "6452683" "5456205" "5588995" "6269144" "6320648" "5238525" "4469407" "5237389" "6366690" "6462340" "5390228" "5889593" "5515730" "5329467" "4526466" "4856869" "5434840" "5818988" "4806442" "4879167" "4929081" "5191464" "5218469" "5255118" "5387961" "5410529" "5604585" "5608743" "5633966" "5659390" "5684824" "5805278" "6323949" "6072581" "5349604" "4990779" "5631731" "5866935" "5982545" "5495280" "4899361" "5438407" "6440340" "4927267" "5717733" "5422753"). pn. ) and filter ) and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 10:50
S26	292	359/263	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 10:54
S27	121	359/263 and filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 10:51
S28	0	(359/263 and filter) and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 10:51
S29	174	"359" and filter and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 11:00
S30	46	"359"/\$\$\$\$ and filter and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 11:12
S31	4	photoreceptors and CCD and filter and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/11 11:13
S32	24	(fluorescent and screen) and (halation adj prevention or antihalation) and (photoreceptor or CCD) and filter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/12/11 11:17
S33	14	halation adj filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:27
S34	0	flourescent near screen and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 10:54
S35	1	flourescent and screen and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 10:54

S36	0	(flourescent and screen and halation ) and filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 10:54
S37	0	flourescent near screen and photoreceptor	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 10:57
S38	102	flourescent and screen and photoreceptor.	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 10:57
S39	1	"6628355"	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:34
S40	1	"6628355" and filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:34
S41	0	("6628355" and filter ) and halation near filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:34
S42	1	("6628355" and filter ) and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:45
S43	65605	flourescent near screen or LCD	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:45
S44	62	flourescent near screen	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:46
S45	0	(flourescent near screen ) and photorecept\$\$\$ and optical	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:46
S46	0	(flourescent near screen ) and photorecept\$\$\$	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:46
S47	15734	(flourescent near screen ) and photoreceptive or photoreceptor	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:47
S48	1246	((flourescent near screen ) and photoreceptive or photoreceptor) and incident near light	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:47
S49	6	(flourescent near screen ) and incident near light	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:57
S50	158956	((flourescent near screen ) and incident near light) and filter or shield	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:48
S51	0	((flourescent near screen ) and incident near light) and (filter or shield)	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:48

S52	0	((floorescent near screen ) and incident near light) and filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:49
S53	0	((floorescent near screen ) and incident near light) and shield	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:49
S54	3	((floorescent near screen ) and incident near light) and prevent	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:49
S55	16539	CCD near camera	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:58
S56	7971	(CCD near camera ) and filter	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 12:58
S57	40	((CCD near camera ) and filter;) and halation	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 13:47
S58	37250	filter with (focus\$3 or absor\$5)	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 13:03
S59	58	"5512490"	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 13:12
S60	1	"5512490".pn.	US-PGPUB; USPAT; EPO	OR	ON	2003/12/19 14:14
S61	9	("20030189179" "4904578" "5191464" "5568533" "6200738" "6320648" "6462340" "6545778" "6628355").PN.	US-PGPUB; USPAT; EPO	OR	ON	2004/11/10 13:12
S62	977	HALATION and PREVENTION and FILTER	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/10 13:21
S63	5	HALATION near PREVENTION near FILTER and DIFFRACTION and PATTERN and INTENSITY and CORRECTION and PROGRAM	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/10 13:23
S64	5	HALATION near PREVENTION near FILTER and DIFFRACTION and PATTERN and INTENSITY and CORRECTION and PROGRAM	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/10 13:24
S65	3	HALATION near PREVENTION near FILTER and DIFFRACTION and PATTERN and INTENSITY and CORRECTION	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/11/10 13:25

S66	4	HALATION near PREVENTION near FILTER	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/11/10 13:25
S67	440	diffraction and pattern and intensity and method and photoreceptor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/11/10 13:52
S68	168	diffraction near pattern and intensity and method and photoreceptor	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/11/10 13:27
S69	3	S68 and halation	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/11/10 13:27
S70	111	S68 and filter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/11/10 13:37
S71	34	halation adj filter	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:49
S72	0	S71 and intensity near measur\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:50
S73	0	S71 and intensity near measur\$4	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:50
S74	0	S71 and measur\$4 near intensity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:50
S75	0	S71 and measur\$4 and intensity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:51
S76	0	S71 and measur\$4 and intensity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:51
S77	1	S71 and intensity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:51

S78	342	S67 and measur\$4	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:53
S79	3	S78 and halation	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:53
S80	0	S78 and anti-halation	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:53
S81	0	S78 and 5\$halation	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:54
S83	5277	halation	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:54
S84	101	S83 and diffraction adj pattern	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 14:00
S88	52	S84 and intensity	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 13:55
S89	3	S84 and photoreceptor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 14:00
S90	17527	photoreceptor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 14:00
S91	26	S90 and halation	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 14:00
S92	3	S91 and diffraction	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2004/11/10 14:00